

Amendments to the Claims:

1. (currently amended) A location services apparatus for providing location services to a mobile station, comprising:
 - a) a CPU;
 - b) a memory coupled to the CPU, wherein the memory stores data comprising location services equipment identity information and a plurality of location services equipment identifiers; and
 - c) an equipment identity processor coupled to the CPU and to the memory, wherein the equipment identity processor is configured to receive a location services equipment identifier of the plurality, ~~and~~ to retrieve information comprising a location services equipment identity corresponding to the identifier, and to identify an error or bug characteristic associated with the location services equipment identity, and wherein the equipment identity processor selectively generates location services control signals that control operation of the CPU responsive to ~~an~~ the identified characteristic of the location services equipment identity.
2. (previously presented) The location services apparatus of Claim 1 wherein the location services equipment identity information and the plurality of location services equipment identifiers are associated with and correspond to a mobile station.
3. (original) The location services apparatus of Claim 2, further comprising an equipment identity server, wherein the equipment identity server is configured to provide the characteristic of the mobile station to the equipment identity processor.
4. (canceled)
5. (canceled)
6. (original) The location services apparatus of Claim 2 wherein the characteristic includes an error code associated with the mobile station.
7. (original) The location services apparatus of Claim 6 wherein the location services control signals compensate for an error associated with the error code.